Approved For Release 2003/01/09 : CIA-RDP96-00789R000800250001-6

SPECIAL ACCESS REQUIRED

PROJECT SUMMARY: PROJECT # 9053

	OPERATION:	KW-47 (On-site)	SG1A	
	TASK:	(3 JUL 90) Describe the entity and provi	de	
SG1A SG1A	REPLY:	Two to three entities are currently associate with One, a small, white vessel with Another used callsign or respectively.	te vesser with callsign or name	
SG1A		name(s), one or more of the following singular or in combination: JUAN, MANUEL, RAMONE or RAMOND. Their middle or last name is TIRESTE detailed description of the person was provide	irly	
	ACTION:	No JTF4 action possible. Names and callsigns provided to JTF-4 analysts. On 6 Jul, the ve	spaer	
SG1A		(ref: OOC report) was active; unknown is was with	. 10	
SG1A	EVAL:	Some correlation based on the vesselbe active during the period.	ing SG1A	

Approved For Release 2003/01/09: CIA-RDP96-00789R000800250001-6

	Tasker JT4-053a-90 (follow-up) (9 Jul 90)	
SG1A	Background: Suspect narco-trafficking vessel (SNTV) has been acitve in comms with vessel (ref: tasker JT4053) since 5 Jul. Vessels are still probably off the NE coast of South America, but exact locations are not known.	SG1A
G1A SG1A	EEI: 1. What is location? 2. Describe 3. What activity will occur? 4. Where will the activity occur? 5. Provide any associated callsigns/names/etc.	

Approved For Release 2003/01/09: CIA-RDP96-00789R000800250001-6

	Feedback on JT4-053a (9 Jul 90)	
SG1A	OOE: 091020L Jul is a large commercial fishing vessel located at 1250N 55W. It is not currently carrying contraband but will pick some up on 10 July at an undetermined location. After the pickup, it will head for Trinidad, where it will transfer the contraband at 1050N 6010W between 151800 and 152230 Jul 90 (location and time from 053F).	·
SG1A	OOC: currently located at 17N 54. Surface transfer will occur at 17N 54W.	
SG1A	OOF: 091330L Jul 90 is located at 1053N 5649W: it will perform a surface transfer at 1139N 5649W. Associated callsigns are]SG1A
SG1A	or	
	DETACH LINE	
SG1A	is currently located at 1053N 5649W, and will perform a surface transfer within 3-5 days at 1139N 5649W. It is probably a two masted M/V.	